## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20060175191".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/27 10:10
L5	475	(205/661,663.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/27 10:25
L7	1	(205/661,663.cds.) and (ion adj exchang\$3 near (member membrane))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/27 10:26
L9	48	((ion adj exchang\$3) (membrane) with (electrolytic electrolytically electrochemical electrochemically) near3 (process process\$3 polish polish\$3 planariz\$3 planariz\$10n) and (CMP ((chemical chemically) adj (mechanical mechanically) adj (polish polish\$3 process process\$3 planariz\$3 planariz\$3)	US-POPUB	OR	ON	2009/04/27
S1	2	"6328872".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 11:13
S2	9372	i((ion adj exchang\$3) (membrane)) and (electrolytic electrolytically electrochemical electrochemically) near3 (process process\$3 polish polish\$3 planariz\$3 planarization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 11:35

83	9372	[(ion adj exchang\$3) (membrane)) and (electrolytic electrolytically electrochemically lelectrochemically) near3 (process process\$3 polish polish\$5 planariz\$3 planarization) and ((pd<"20030319") (ad<"20030319"))	US-POPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR		2008/05/26
<b>S</b> 4	6819	(((ion adj exchang\$3) (membrane)) and (electrolytic electrolytically electrochemically) near3 (process process\$3 polish polish\$3 planariz\$3 planarization) and ((@pd="20030319")) (@ad<"20030319"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 11:45
S5	6819	[(ion adj exchang\$3) (membrane)) and (electrolytic electrolytically electrochemicall electrochemically) near3 (process process\$3 polish polish\$3 planariz\$3 planarization) and ((@pdc*20030319*)) (@adc*20030319*))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 11:48
S6	6819	[((ion adj exchang\$3) (membrane)) and (electrolytic electrolytically electrochemicall electrochemically) near3 (process process\$3 polish polish\$3 planariz\$3 planarization) and ((@pd="20030319")) [(@ad<"20030319"))	US-PCPUB; USPAT; USPOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OS	2008/05/26 11:48
S7	5546	[((ion adj exchang\$3) (membrane)) and (electrolytic electrolytically electrochemically) near3 (process process\$3 polish polish\$3 planarix\$3 planarization) and (@pd<*20030319*)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 11:49

S8	2170	(((ion adj exchang\$3) ((membrane)) same (electrolytic eletrolytically electrochemically) near3 (process process\$3 polish polish\$3 planarix\$3 planarization) and ((@pd<*20030319*)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 11:50
S9	1231	((ion adj exchang\$3) (membrane)) with (electrolytically electrochemical electrochemically) near3 (process process\$3 polish polish\$3 planariz\$3 planariz\$10 and (@pd<"20030319")	US-POPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 11:51
S10	<u>S</u>	((ion adj exchang\$3) (membrane) with (electrolytic electrochemical electrochemical electrochemically) near3 (process process\$3 polish polish\$5 planarization) and (@pd<"20030319") and ((MP ((chemical chemically) adj (mechanicall mechanically) adj (polish polish\$3 process process\$3 planarization)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/05/26 11:52
S11	50	((ion adj exchang\$3) (membrane)) same (electrolytically electrochemical electrochemical electrochemically) near3 (process process\$3 polish polish\$3 planarization) and (@pd<"20030319") and (CMP (chemical chemically) adj (mechanically) adj (polish polish\$5 process process\$3 planarization)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2008/05/26 11:53

S12	34	(((ion adj exchang\$3) (membrane)).clm. and (electrolytic electrolytically electrochemicall electrochemically) near3 (process process\$3 polish polish\$3 planariz\$3 planarization).clm. and (@pd<"20030319") and (mechanical CMP mechanically pad slurry).clm.	US-PGPUB; USPAT; USCOR; EPO; JPO; DEFIWENT; IBM_TDB	OR	ON	2008/05/26 11:59
S13	34	[((ion adj exchang\$3) (membrane), clm. and (electrolytic electrolytically electrochemical electrochemically) near3 (process process\$3 polish polish\$3 planariz\$3 planarization), clm. and (@pd-"20030319") and (mechanical CMP mechanically pad slurry).clm.	US-PGPUB; USPAT; USCOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 12:00
S14	5	(((ion adj exchang\$3) near2 (membrane)).clm. and (electrolytic electrolytically electrochemically near3 (process process\$3 polish polish\$3 planarix\$3 planarixation).clm. and (@pd-"20030319") and (mechanical CMP mechanically pad slurry).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	ÖR	ON	2008/05/26 12:03
S15	0	[((ion adj exchang\$3) near2 (membrane)).clm. and (electrolytic electrolytically electrochemical electrochemically) near3 (process process\$3 polish polish\$3 planarix\$3 planarization).clm. and (@pdc='20030319').clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 12:04
S16	64	[((ion adj exchang\$3) near2 (membrane)).clm. and (electrolytic electrolytically electrochemical electrochemically) near3 (process process\$3 polish polish\$3 planarix\$3 planarization).clm. and (@pdc *20030319*)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 12:04

S17	6	((ion adj exchang\$3) near2 (membrane)).clm. and (205/640-686.cds.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 12:06
S18	855	((ion adj exchang\$3) near2 (membrane)).clm. and ("204" "205").clas.	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 12:07
S19	58	((ion adj exchang\$3) near2 (membrane)).clm. and ("204" "205").clas. and (polish polish \$3 planariz\$3 planarization)	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 12:07
S20	353	((ion adj exchang\$3) catalyst (pure adj water)).clm. and ("204" "205").clas. and (polish polish\$3 planariz\$3 planarization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 12:21
S21	23	((ion adj exchang\$3) catalyst (pure adj water)).clm. and ("204" "205").clas. and (polish polish\$3 planariz\$3 planarization) with (pure adj water)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 12:21
S22	243	((ion adj exchang\$3) catalyst (pure adj water)).clm. and (polish polish\$3 planariz\$3 planarization) with (pure adj water)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 12:22
S23	100	(((ion adj exchang\$3) catalyst (pure adj water)).dm. and ((polish polish\$5) planariz\$3 planarization process process \$3) with (pure adj water) and (electrolytic electrodyciacally electrochemical electrochemically) near2 (polish polish\$3 planariz\$3 planarization process process \$3)	US-PGPUB; USPAT; USOOR; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/05/26

\$24	47	((ion adj exchang\$3) catalyst (pure adj water)).dm. and (polish polish\$3 planarix\$3 planarix\$3 planarixation process process \$3) with (pure adj water) and ((electrolytic electrolytically electrochemical) electrochemically near2 (polish polish\$3 planarix\$3 planarixation process process \$3).dm.	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR		2008/05/26 12:24
S25	100	(((ion adj exchang\$3) catalyst (pure adj water)).dm. and (polish polish\$5] planariz\$3 planarization process process \$3) with (pure adj water) and ((electrolytic electrolytically electrochemical electrochemically) near2 (polish polish\$3 planariz\$3 planarization process process \$3))	US-PGPUB; USPAT; USCOR; EPO; JPO; DERWENT; IBM_TDB	OR	ÓN	2008/05/26 12:24
S26	157	(((ion adj exchang\$3) catalyst) and (pure adj water) and (polish polish\$3 planariz \$3 planarization process process\$3) with (pure adj water) and ((electrolytic electrolytically electrochemicall electrochemically) near2 (polish polish\$3 planariz\$3 planarization process process \$3))	US-PCPUB; USPAT; USCOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 12:25
\$27	4	"2002047139"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 13:14
S28	6	2002-126400	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 14:05
S29	2	"2002126400"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 14:05

S30	6	"2002012640"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 14:06
S31	15	2002-000838	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 14:06
S32	3	"20030132103"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/26 14:10
S33	2587	(electrode) near2 (spaced near2 apart) and (microelectronic workpiece wafer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/15 13:57
S34	185	((electrode) near2 (spaced near2 apart)) and (microelectronic workpiece wafer) and (electrolytic electrolytically electroprocess electroprocess\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/15 13:58
S35	246	(abrasive near2 particle) with (micron) and (CMP)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/15 14:29
<b>S3</b> 6	4	"7101465" .pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/15 14:41

<sup>4/27/2009 10:28:18</sup> AM

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